ABSTRACT OF THE DISCLOSURE

5 An electromagnetic immune tissue invasive system includes a primary

device housing. The primary device housing having a control circuit therein.

A shielding is formed around the primary device housing to shield the

primary device housing and any circuits therein from electromagnetic

interference. A lead system transmits and receives signals between the

primary device housing. The lead system is either a fiber optic system or an

electrically shielded electrical lead system.